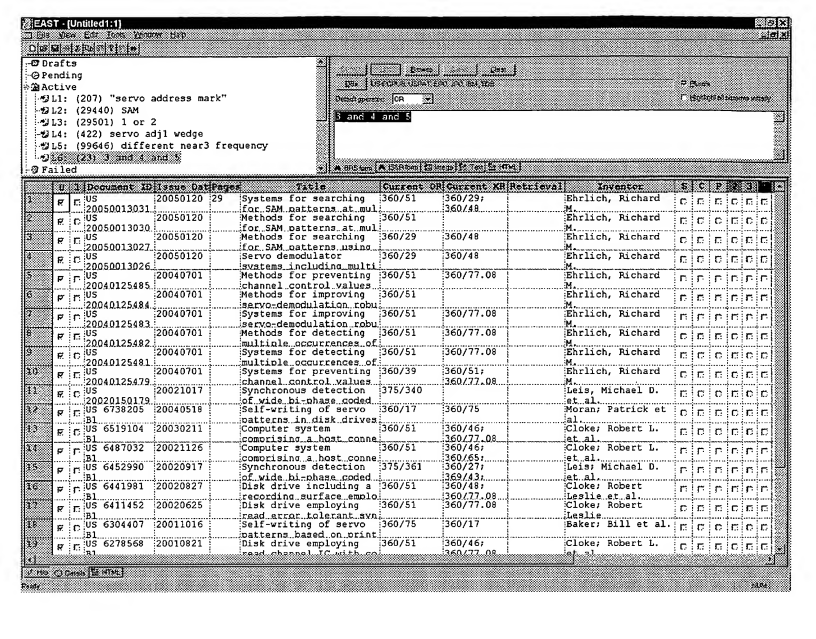


邃EAST - [Untitled1:1] The year Edit Look Yandow Hadi -M.Orafts Current OR Current XR Retrieval Inventor U 1 Document ID Issue Dat Pages S C P 2 3 1 Title F US 6507450 20 20030114 Method of continuously 360/77.08 Elliott; Timothy n n n n B1 US 6487032 J. Cloke; Robert L. recording servo bursts 21 20021126 360/51 360/46; Computer system ninininin comprising a host conne 360/65; 360/77.04 B1 et.al. p US 6487028 22 20021126 Servo system for 360/25 Sri-Jayantha; S. n n n n n n B1 F C US 6441981 disk-flutter in rotatin Disk drive including a M. et al. Cloke: Robert 360/48; 23 20020827 360/51 n n n n n B1 E C US 6411452 recording_surface_emplo 360/77.08 360/77.08 Leslie et al. 24 20020625 360/51 Disk drive employing Cloke; Robert E C C E C C B1 US 6388829 read error tolerant syr High servo sampling Leslie 360/60; 20020514 360/48 Nazarian; Ara W. 0 0 0 0 0 0 disk drive with minimum Magnetic disk drive 360/77.08 360/77.03 B1. 26 E US 6359746 360/75 20020319 Kakekado; Shigeru n cicinic c B1 F C US 6342992 et al. Prater: Walter 384/296 27 20020129 Hard disk drive 360/265.6 c c c c c c B1 R C US 6339512 actuator bivot with inb Llovd_et_al... 360/65; 20020115 360/77.04 28 Disk-flutter servo Sri-Jayantha; S. 00000 360/78.09 360/265.8 control in rotating st Voice coil motor M. et al. Beatty; Paul A. et ₽ I US 6310749 360/265.7 29 20011030 actuator vibration isol p r US 6304406 360/73.03 20011016 360/73.01 30 Rotational vibration Douglas: D Brent r r r r r r B1 US 6278568 compensation using a fi Disk drive employing et al. Cloke: Robert L. 360/51 360/46; 31 20010821 n n n n n n B1 US 6262857 read channel IC with co Disk drive including a 360/77.08 360/46; et al. Hull; Richard 32 20010717 360/51 Þ e e e e e e 360/48; 360/46 William et al. В1 recording surface emplo 33 E US 6191906 360/51 20010220 Method for estimating Buch; Bruce D. r c c r c r B1 W II US 6178057 sampling phase from syn 34 20010123 360/51 Kuroda; Takashi et Disk unit and o c c c c c read/write control meth .B1 al. Cloke; Robert E C US 6178056 35 20010123 Disk drive employing 360/46 360/51; 666666 B1 US 6118604 state variable trao red Constant density servo 360/65 360/77.08; Leslie et al. Duffy; Dennis 36 20000912 cia a caia information in a disc d 360/78.14. Daniel. E C US 6084738 360/75 37 20000704 Writing servo Duffy; Dennis a c c a c a information to a disc d Method and apparatus for controlling spindle Daniel F I US 6067202 318/254; 20000523 360/73.03 Rowan; Bryan Scott 38 0 0 0 0 0 0 318/439; 369/275.3 et_al. Towner: David K. ₽ US 6046969 20000404 369/47.31 39 Multiple clock tracks rin n r n n for erasable and rewrit Disk drive employing et al. Hull; Richard W. 40 թ ը us 5956196 19990921 360/65 360/77.08 nnnnn dvnamically reconfigure et_al____ r US 5946153 360/31; Emo; Bruce D. et 43 19990831 360/48 Information storage c n n c n n disk drive with variabl Multimode frequency synthesizer having high Tracking in hard disk 360/69 327/107; al. g C US 5861766 327/105 Baumer; Howard 42 19990119 m cloimic c A US 5771131 327/148: 360/75 Anthony et al. Pirzadeh: Sean 43 360/77.08 19980623 o c c o c c ...A D US 5729399 19980317 drive using magnetoresi Contact start/stop disk 360/75 360/78.04 Albrecht; Thomas 1/ HAS (COMMON SE HINE)

遷EAST - [Untitled1:1] ☐ Hes Yew Edit Itoes Vandow Hap D (2) 12 (2) 12 (2) 12 (2) 12 (2) 12 (2) 12 (2) 12 (2) 12 (2) 12 (2) 12 (2) 12 (2) 12 (2) 12 (2) 12 (2) 12 (2) -S.Drafts 5 C P 3 U 1 Document ID Issue Dat Pages Title Current OR Current XR Ratrieval Inventor ₽ r US 6067202 Method and apparatus 38 20000523 360/73.03 318/254; Rowan; Bryan Scott r r r r r for controlling spindle Multiple clock tracks 318/439: 369/275.3 et al. r us 6046969 369/47.31 39 20000404 Towner; David K. P D o o o o o et al. Hull; Richard W. for erasable and rewrit r US 5956196 40 19990921 Disk drive employing 360/65 360/77.08 n r r n r r et al. Emo; Bruce D. et dvnamicallv.reconfigure r: US 5946153 360/31; 43 19990831 360/48 Information storage e e e e e e disk drive with variabl Multimode frequency 360/69 327/107; 42 C US 5861766 19990119 327/105 Baumer: Howard Г. c c c c c ₽. synthesizer having high Tracking in hard disk 327/148: 360/75 Anthony et al. Pirzadeh; Sean r. US 5771131 360/77.08 43 19980623 0 0 0 0 0 0 drive usino magnetoresi 44 c US 5729399 19980317 Contact start/stop disk 360/75 360/78.04 Albrecht; Thomas 6 6 6 6 6 Ø L US 5568331 drive with minimized he Method of head Robert et al. Akagi: Kyo et al. 360/77.07 360/135; 45 19961022 C positioning and magneti Applying an adaptive 360/77.**1**1 360/77.04 g C US 5550685 19960827 360/77.08 Drouin; David M. 46 000000 feed-forward_algorithm 360/51; 360/48 Gold; Clifford M. 43 US 5475540 19951212 Magnetic data storage F n ola la la la la " A US 5422760 disk drive with data bl 360/77.08 360/51; Disk drive method using 360/46 19950606 Abbott; William L 48 in n n n n zoned data recording an Servo data recovery 360/77.08 360/65. 360/51; et al. Moon; Ronald R. p n US 5420730 19950530 49 r: r r r r r ' A I US 5384671 circuit for disk drive PRML sampled data 360/78.14 360/49; 60 19950124 360/51 Fisher; Kevin D. Þ n n n n n r 360/77.08; 360/77.08; channel synchronous ser Disk drive using PRML n US 5345342 360/48 Abbott; William L. 19940906 51 E C C E C C n US 5341249 synchronous sampling da Disk drive using PRML et al. Abbott; William L. 52 19940823 360/46 360/39; c 360/51; 331/16; class IV sampling data et al. Llewellyn; William C US 5329251 331/2 19940712 Multiple biasing 66666 ₽. д г. US 5315456 D. Hessing; Charles phase-lock-loops contro Programmable servo 331./.17.:. 19940524 360/77.08 54 cia a a a a E. et al. Hessing; Charles timing generator.... C US 5276564 55 19940104 360/51 360/49; Programmable ₽ 360/77.08 360/46; start-of-sector pulse q Timing control for PRML 708/3 class IV sampling data Zone servo sector 360/13 E. et al. F I US 5258933 19931102 Johnson; Kenneth 56 360/51: 360/48; E. et al. King; Francis K. p r US 5121280 19920609 360/135 57 rin n r n n format alignment scheme Disk drive head 360/73.03 360/135; r US 4910617 58 19900320 360/78.14 Brunnett; Donald n n n n n n A US 4894734 360/77.05 360/27 et al. Fischler; Al et positionina servo syste 19900116 360/51 59 Method and apparatus n n n n n for constant density re R C EP 590878 60 360/75 GOLD, CLIFFORD M 19940406 Data block sequencing 000000 # A2 # D WO 9101554 using ID after embedded 61 19910207 360/48 KING, FRANCIS K c n n c n n FORMAT ALIGNMENT SCHEME Ø HV9 €3 Getalls 25 HTML



U 1 Document ID	Issue DatiPa	qes Title	Curvent 6	R Corrent XR Ratrieva	Inventor	S C D 2 C
₽ E US	20050120 29	Systems for searching	360/51	360/29;	Ehrlich, Richard	
20050013031.	20050120	for SAM patterns at mul		360/48	M. Distance	
F F US 20050013030	20050120	Methods for searching for SAM patterns at mul	360/51		Ehrlich, Richard	000000
p r US	20050120	Methods for searching	360/29	360/48	Ehrlich, Richard	пппппп
<u> </u>	20050120	for SAM patterns using	1		М.	
ァ r US 20050013026	20050120	Servo demodulator systems including multi	360/29	360/48	Ehrlich, Richard M.	ппппп
- C US	20040701		360/51	360/77.08	Ehrlich, Richard	
1 : :20040125485	<u> </u>	channel_control_values_			.M.	
F E US	20040701		360/51		Ehrlich, Richard	000000
20040125484 E C US	20040701	servo-demodulation_robu Systems for improving	360/51	360/77.08	M. Ehrlich, Richard	
		servo-demodulation robu		300,	M.	
	20040701	Methods for detecting	360/51	360/77.08	M. Ehrlich, Richard	
E C US	20040701	multiple occurrences of Systems for detecting	360/51	360/77.08	M. Ehrlich, Richard	
1 ' 2000401254X1	20040701	multiple occurrences of		500/77.00	M.	
E C US	20040701		360/39	360/51;	Ehrlich, Richard	
	20021017	channel control values	ļ	360/77.08	М	
F C US 20020150179	20021017	Synchronous detection of wide bi-phase coded	375/340		Leis, Michael D. et al.	n n n n n
	20040518	Self-writing of servo	360/17	360/75	Moran: Patrick et	псспсг
B1	<u> </u>	patterns in disk drives			al.	
	20030211	Computer system	360/51	360/46;	Cloke; Robert L.	o o n o n r
B1 E C US 6487032	20021126	comprising a host conne Computer system	360/51	:360/77.08 :360/46;	et al. Cloke; Robert L.	
m. (C) p1		comprising a host conne.		360/65:	et al.	
	20020917	: 7	375/361	360/27;	Leis; Michael D.	
B1 E C US 6441981	20020827	of wide bi-phase coded Disk drive including a	360/51	369/43; 360/48;	et al. Cloke; Robert	
B1	20020027	recording surface emplo		360777.08	Leslie et al.	
	20020625	Disk drive employing	360/51	360/77.08	Cloke: Robert	crrcrc
B1 B 5 US 6304407	20011016	read error tolerant svn		360/17	Leslie	
F. C. 121	20011016	Self-writing of servo patterns based on print	360/75	360/17	Baker; Bill et al.	
	20010821	Disk drive employing	360/51	360/46;	Cloke; Robert L.	
: : : : : : : : : : : : : : : : : : : :		read channel IC with co		360/77.08	et_al.	10 10 10 10 10
F F US 6262857	20010717	Disk drive including a		360/46;	Hull; Richard	rrrrr
	20010123	recording surface emplo Disk drive employing	360/46	360/48; 360/51;	William et al. Cloke: Robert	
R1		state variable trap red		360./65	Leslie et al.	
p r US 5862005	19990119		360/27	360/29;	Leis; Michael D.	crrcrr
A US 5422760	19950606	of wide bi-phase coded Disk drive method using		360/42 360/51;	et al. Abbott; William L.	
F C US 5422760	1330000	zoned data recording an		360/65	et al.	